

Mizuho Microsurgery Table MST-7201B Specifications

Product Number 7201B	
Medical Device Notification Number of PAL	13B1X00306N10221
Supply Voltage	110 V, 50-60 Hz
Power Input	800 VA
Battery Power	24 V
Table Top Dimensions	74.6" x 19.7"
Base Dimensions	42.1" x 18.5"
Table Weight	683.4 lbs
Elevation Range	16.1" - 40.6"
Trendelenburg	Head: 45° Down / 20° Up
Lateral Tilt	25° Right / Left
Back Section	90° Up / 30° Down
Return to Level	Trendelenburg, Lateral, Back Section
Head Section	60° Up / 90° Down
Leg Section	50° Up / 45° Down
Battery Power	Yes
Operating Speeds	High & Low
Caster	4 Swivel Casters
Brake System	4 Push Brake System

For ordering information, please contact Mizuho America, Inc.



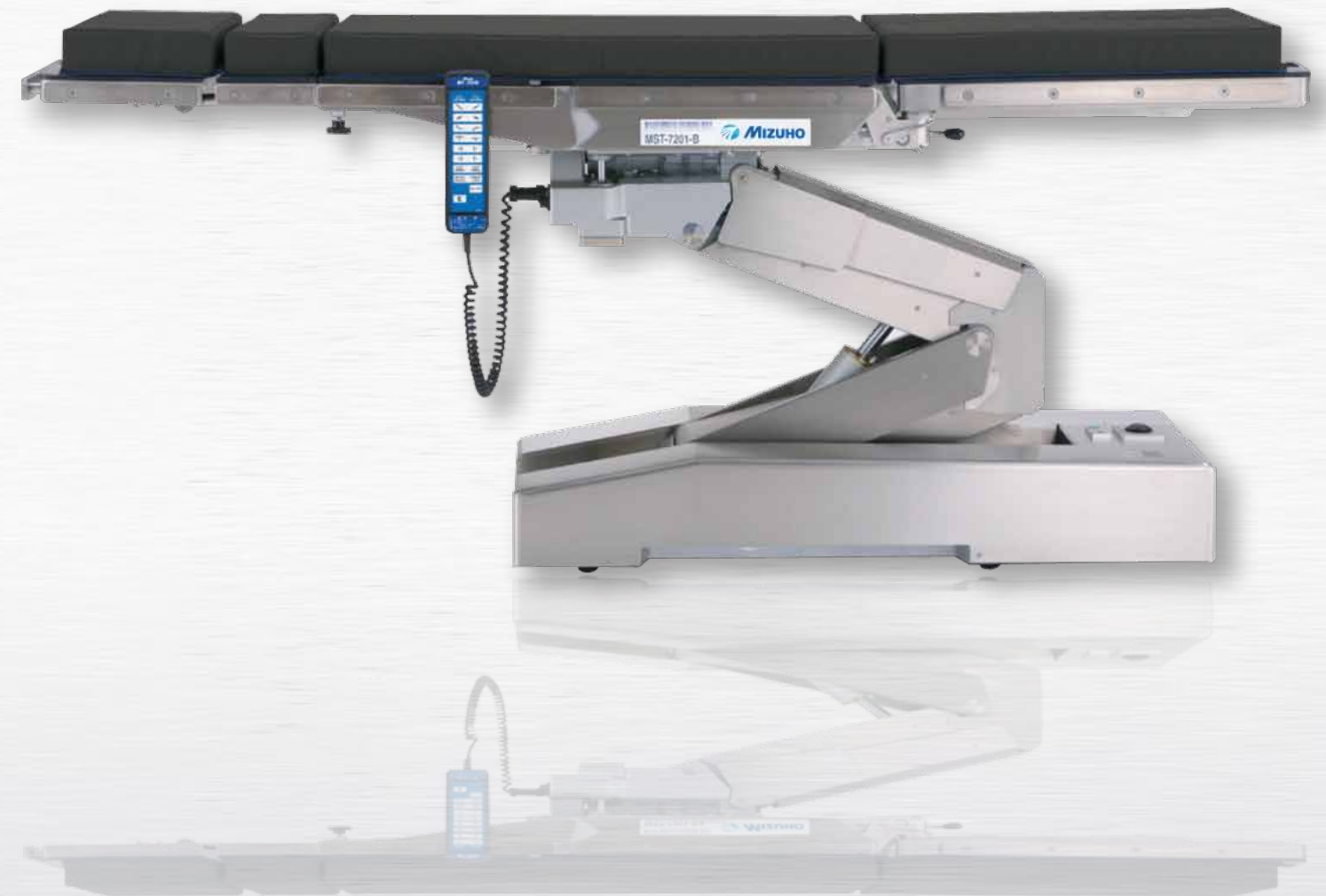
Mizuho America, Inc.
30057 Ahern Ave.
Union City, CA 94587
(800) 699-2547
Fax: (510) 324-4545
mizuho@mizuho.com

mizuho.com

©Mizuho America – MIZ TABLE 01 10/14

MST-7201B

Mizuho Microsurgery Table



A specialized Neurosurgical Table
for cerebrovascular and cervical spine procedures



New MST-7201B battery-powered Surgical Table engineered by Mizuho.

MST-7201B

This state-of-the-art table provides excellent body imaging and positioning versatility to support your intraoperative needs.

Lowest Table Height

- The Jackknife electro-hydraulic system allows the table to lower to a height of 16 inches from the ground.
- Surgeons can access the operative site comfortably in a seated position

Ease of Use/Control

- Surgeons have the option to operate the table with either hand or foot controls.
- High and low elevation speed settings, 0.4"/sec. and 0.08"/sec. respectively
- Radiolucent table top allows for fluoroscopic imaging

Optimal Surgeon Comfort

- Modified column design allows for ample space under the table for surgical equipment



Prone



Supine



Concord



Trendelenburg



Reverse Trendelenburg

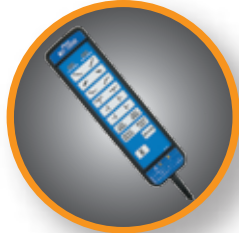


Lateral Tilt



Back section reclining

Elevation



Hand Control



Foot Switch



Jackknife Design